

## Threaded



97/23/EC Directive - Risk category I / module A - CF8M body - F316 globe - Metal seat - PS: 16 bar - TS: -20°C/+180°C - ⚠️ **Not suitable for steam.**

CE ISO 9001 3.1  
10 €/DN

### 485 - Stainless steel (BSP)

Ø	1/2"	3/4"	1"	1"1/4"	1"1/2"	2"
code	485004	485005	485006	485007	485008	485009

Bronze threaded globe valves, see page 172



## Flanged RF PN16

HEATING



Excluded from 97/23/EC Directive (article 3, §3) - EN 558 series 1 - GG25 body & globe - Stainless steel stem & seat - Rising stem - PS: 16 bar - TS: -10°C/+120°C - ⚠️ **Not suitable for steam.**

3.1  
10 €/DN

### 470 - Cast iron

DN	15	20	25	32	40	50	65	80	100	125	150	200
face to face	130	150	160	180	200	230	290	310	350	400	480	600
code	470015	470020	470025	470032	470040	470050	470065	470080	470100	470125	470150	470200

97/23/EC Directive N°0062 - Risk category III / module H - EN 558 series 1 - GG25 body - Stainless steel stem, globe & seat - Rising stem - PS: 16 bar - TS: -10°C/+300°C - ⚠️ **Steam up to 10 bar max.**

CE ISO 9001 3.1  
0062 10 €/DN

### 479 - Cast iron



DN	15	20	25	32	40	50	65	80	100	125	150	200
face to face	130	150	160	180	200	230	290	310	350	400	480	600
code	479015	479020	479025	479032	479040	479050	479065	479080	479100	479125	479150	479200

STEAM



97/23/EC Directive N°0035 - Risk category III / module H - EN 558 series 1 - GGG40 body - Stainless steel stem, globe & seat - Bolted bonnet & gland pack - Non rising stem - PS: 25 bar up to DN50, 16 bar above - TS: -10°C/+350°C - ⚠️ **Steam up to 10 bar max.**

CE ISO 9001 3.1  
0035 10 €/DN

### 476 - Ductile iron - With stainless steel bellow

DN	15	20	25	32	40	50	65	80	100	125	150	200
face to face	130	150	160	180	200	230	290	310	350	400	480	600
code	476015	476020	476025	476032	476040	476050	476065	476080	476100	476125	476150	476200

STEAM



## Flanged RF PN40

STEAM



97/23/EC Directive N°0035 - Risk category III / module H - EN 558 series 1 - A216CWCB body - Stainless steel stem, globe & seat - Bolted bonnet & gland pack - Non rising stem - PS: 40 bar - TS: -20°C/+400°C.

CE ISO 9001 3.1  
0035 10 €/DN

### 471 - Carbon steel

DN	15	20	25	32	40	50	65	80	100	125	150	200
face to face	130	150	160	180	200	230	290	310	350	400	480	600
code	471015	471020	471025	471032	471040	471050	471065	471080	471100	471125	471150	471200

### 475 - Carbon steel - With stainless steel bellow

DN	15	20	25	32	40	50	65	80	100	125	150	200
face to face	130	150	160	180	200	230	290	310	350	400	480	600
code	475015	475020	475025	475032	475040	475050	475065	475080	475100	475125	475150	475200

